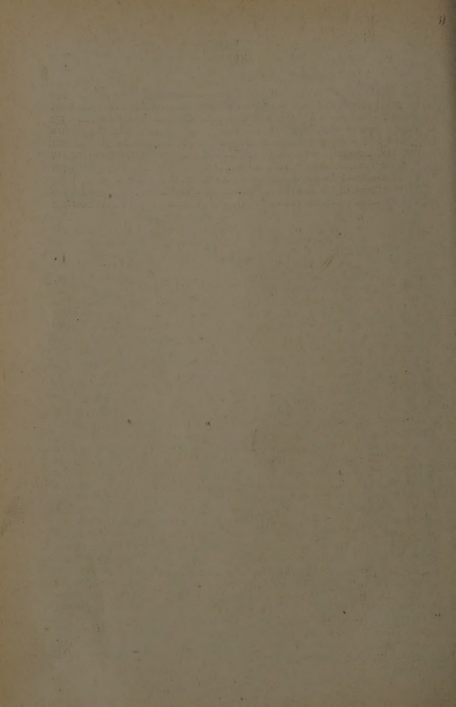
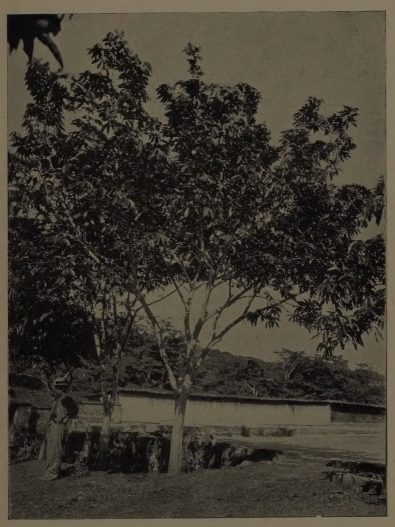
INDEX

	Page
Achras Sapota L.	
Bourgonia	
Calocephalae	
Calospermum mammosum Pierre	
Cultivated species and their uses	
Diadema	
Definition of the genus Inga	
Description of species	
Distribution of the Middle-American species according to w	vater-sheds 169
Distribution of the Middle-American species	165
Dysanthae	122, 149
Endemism stronger in Euings	168, 169
Erythrina	170
Euinga	117, 122, 149, 168, 169
Geographical distribution of the Middle-American species o	f Inga 165
Glabriflorae	121, 131
Gliricidia sepium Jacq	
Gliricidia	118
Gymnopodee	122, 131, 165
Habitat, associations, habit	169
Horizontal distribution	169
Inga	118, 121
Inga sestuariorum Pittier	
Inga biolleyane Pittier	150
Inga brevipedicellata Harms.	
Inga Calderoni Standl.	
Inga cobanensis Pittier	
Inga cocleensis Pittier	
Inga confusa Britton & Rose	
Inga Cookii Pittier	
Inga dominicensis Benth.	
Inga Donnell Smithii Pittier	
Inga edulis Mart.	
Inga Endlichii Harms.	
Inga eriocarpa Benth.	
Inga eroirhachis Harms.	
Inga fissicalyx Pittier	
Inga Goldmanii Pittier	
Inga gracilipes Standley	
Inga Hayesii Benth.	
Inga ingoides Willd.	
Inga jimeneziana Pittier	
Inga jinicuil Schlecht.	
Inga latibracteata Harms.	120, 127, 108, 170
inga lampracteata marms	154, 157

		Page
Inga laurina Willd.	129, 130, 138,	165, 168, 169
Trans lantalaha Schlecht	101, 104,	191, 101, 100
Inca lindeniana Benth.		144, 140
Inga marginata Willd.		129, 100
Inga martinicensis Presl.		165
Ingo membranacea Benth.		120
Inga micheliana Harms.		140, 143
Inga mollifoliola Pittier		140, 143
Inga monticola Pittier		140, 142
Inga mucuna Walpers & Duchas		148
Inga multijuga Benth		132, 139, 168
Inga oerstediana Benth		154, 159, 169
Inga oophylla Harms.		155, 163
Inga panamensis Seemann		144, 145
Inga paterno Harms.	126, 127,	168, 169, 170
Inga pauciflora Walp. & Duchass	120, 121,	154, 156
Inga Peckii Robinson		126
Inga pinetorum Pittier		131 136
Inga Pittierii Micheli		150 153
Inga Pittierii Michell		123
Inga portobellensis		150 159
Inga Preussii Harms.		140 149
Inga Pringlei Harms.	101 104	165 160 160
Inga punctata Willd.	131, 134,	100, 100, 109
Inga punctata chagrensis Pittier		
Inga punctata panamensis Benth.		
Inga Purpusii Pittier		
Inga radians Pittier		
Inga Recordii Standl.		
Inga Rensoni Pittier		150, 151
Inga rodriguezians Pittier		
Inga roussoviana Pittier		
Inga ruiziana G. Don.		
Inga saffordiana Pittier		
Inga salvadorensis Britt. & Rose		
Inga Sciadodendron Harms.		
Inga spectabilis Willd.		
Inga spuria Humb. & Bonpl.	155, 157, 159	162, 168, 169
Inga standleyiana Pittier		138, 149
Inga Tonduzii, Donnell Smith		
Inga Tuerckheimii Pittier		140, 141
Inga Williamsii Pittier		123, 125
Inga xalapensis Benth	155, 157, 161,	162, 163, 168
Introduction and general remarks		117
Leptinga		121, 123
Longiflorae		122, 148
Pilosiuculae	A. L. S. 7/10	122, 140, 169
Pseudinga		121, 131, 149
Range of the genus		165

INDEA	111
	Page
Samanea	170
Sections and series of Inga in Middle-America	
Spanish vernacular and native names	172
Species used as shade trees	
Species with edible fruits	171
Sulcatae	117, 122, 154, 165, 168
Tetragonae	122, 150, 168, 169
Theobroma Cacao L	170
Vertical range of the species	
Vulpinae	122, 147, 151





INGA PATERNO HARMS. A TREE NEAR SAN JOSE, COSTA RICA. COOK & DOYLE No. 15. (PHOTO. BY G. N. COLLINS.)

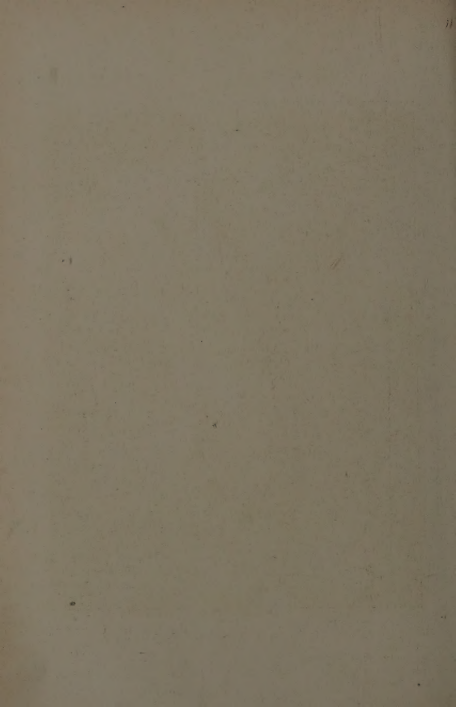


PLATE XIV.



INGA PATERNO HARMS. INFLORESCENCE AND LEAVES. SAN JOSE, COSTA RICA. COOK & DOYLE No. 15. (PHOTO BY G. N. COLLINS.)

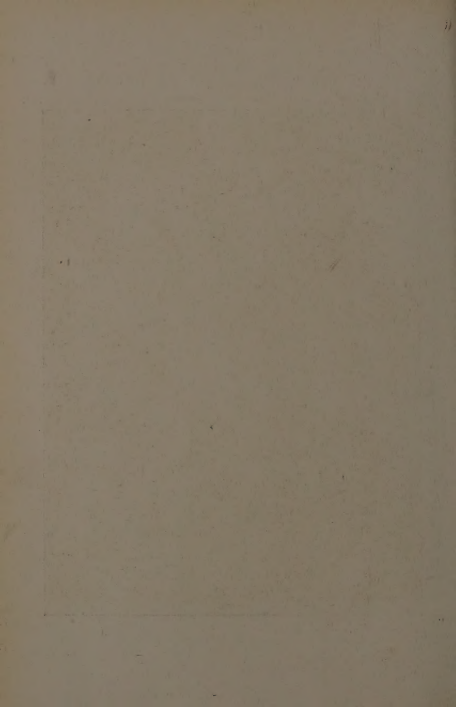
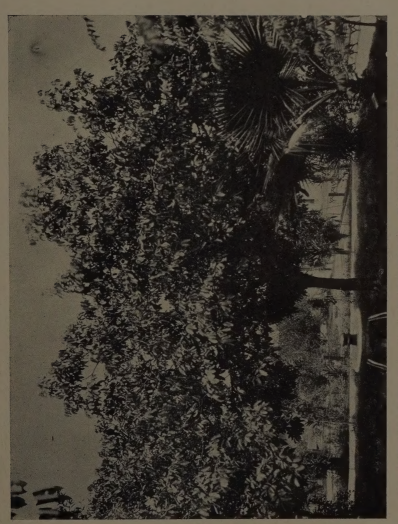


PLATE XV.



INGA RADIANS PITTIER. A TREE IN TAPACHULA, CHIAPAS, MEXICO. (O. F. COOK 805) PHOTO. BY G. N. COLLINS.

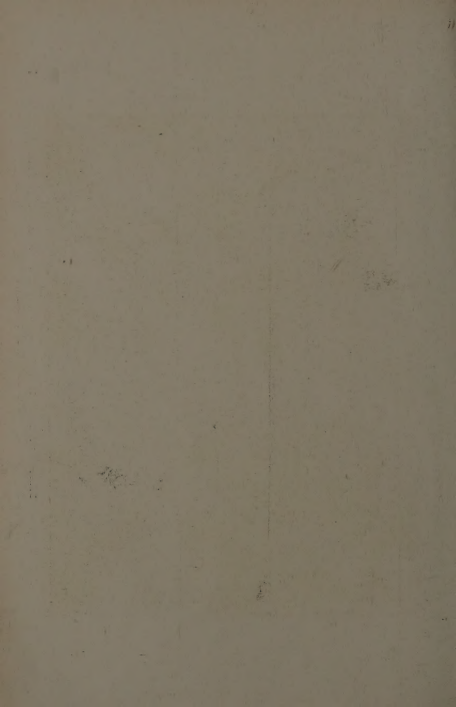
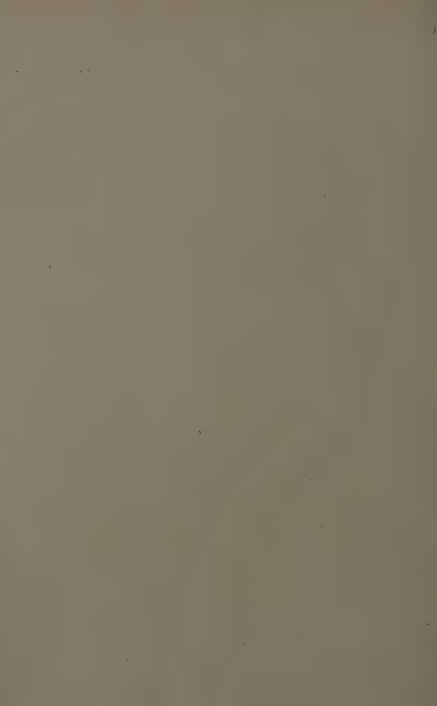


PLATE XVI.



INGA RADIANS PITTIER. INFLORESCENCES AND LEAVES. (O. F. COOK No. 805.) (PHOTO, BY G. N. COLLINS.)





INGA RADIANS PITTIER. PODS, FRONT AND PROFILE. TAPACHULA, CHIAPAS, MEXICO. (PHOTO. BY G. N. COLLINS.)



PLATE XVIII.



INGA RADIANS PITTIER. POD OPEN AND SHOWING WHITE PULP AROUND THE SUDS. TAPACHULA, CHIAPAS, MEXICO. (PHOTO. BY G. N. COLLINS.)





INGA RADIANS PITTIER. GERMINATING SEEDS. TAPACHULA, CHIAPAS, MEXICO. (PHOTO. BY G. N. COLLINS.)





INGA LAURINA WILLD. A TREE IN COFFEE PLANTATION, PORTO RICO.



PLATE XXI.



INGA LAURINA WILLD, FLOWERS, LEAVES, YOUNG POD AND NODULES ON THE ROT-PORTO RICO. (PHOTO. BY G. N. COLLINS.) LETS. NATURAL SIZE.

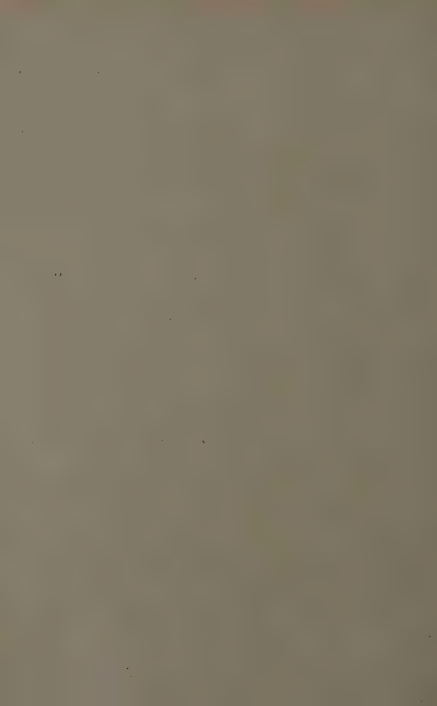


PLATE XXII.



INGA LAURINA WILLD. LEAVES AND NATURE PODS. PORTO RICO. (PHOTO, BY G. N. COLLINS.)

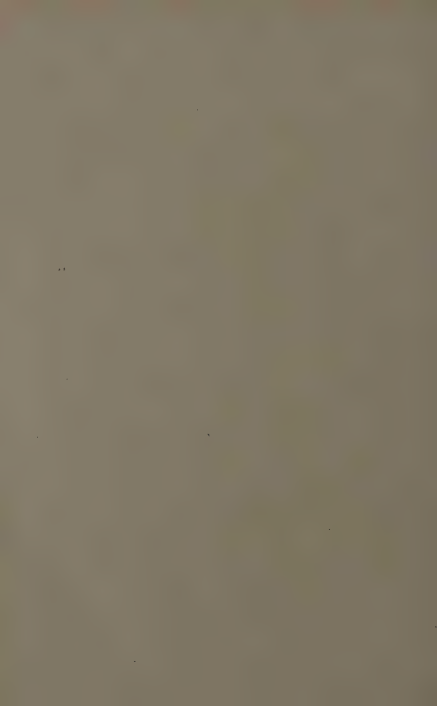


PLATE XXIII.



INGA LEPTOLOBA SCHLECHT. FIRST STAGE OF FLOWERING; SHOW-ING ALSO NEXTARY GLANDS AND DETAILS OF LEAF. N. S. FROM COOK & GRIGGS SPECIMEN No. 51, ALTA VERA-PAZ. (PHOTO. BY G. N. COLLINS.)

PLATE XXIV.



INGA LEPTOLOBA SCHLECHT. ADVANCED STAGE OF FLOWERING. FROM COOK & GRIGGS SPECIMEN No. 53, ALTA VERAPAZ. (PHOTO. BY G. N. COLLINS.)



PLATE XXV.



INGA LEPTOLOBA SCHLECHT. FULL BLOOM WITH PART OF LEAF SHOWING GLAND IN UPPER LEFT CORNER. FROM COOK & COLLINS SPECIMEN No. 53. ALTA VERAPAZ. (PHOTO. BY G. N. GOLLINS.)





INGA MUCUNA WALP. & DUCHASS. FLOWERS AND LEAFLETS. FROM PITTIER'S SPECIMEN No. 5525. SOUTHERN PANAMA. (PHOTO. BY H. PITTIER.)



PLATE XXVII.



INGA PREUSSU HARMS. POD AND LEAF. LA CONCEPCION, GUATEMALA. (PHOTO BY G. N. COLLINS.)



PLATE XXVIII.



INGA EDULIS MART. A TREE IN COFFEE PLANTATION AT SEPACUITÉ, GUATEMALA. (PHOTO. BY G. N. COLLINS.)





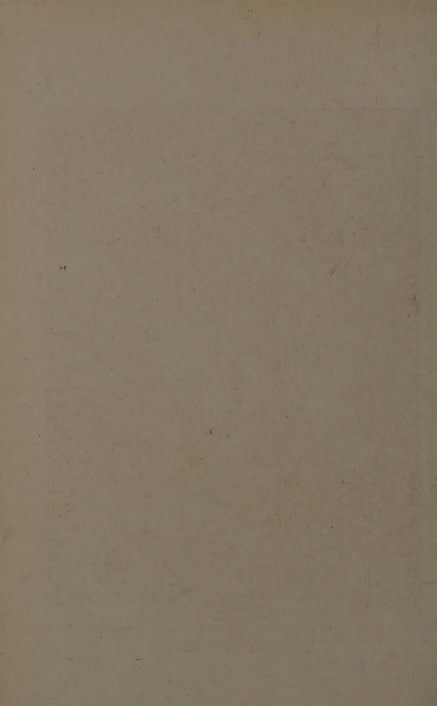
INGA EDULIS MART. LEAVES SHOWING NECTARY GLANDS AND INFLORESCENCES IN PREFLOWERING STAGE. FROM COOK'S SPECIMEN No. 124 COLL. AT SEPACUITE, GUATEMALA. (PHOTO. BY G. N. COLLINS.)



PLATE XXX.



INGA EDULIS MART. FLOWERING BLANCHLET AND LEAF. COOK & GRIGGS SPECIMEN No. 228, SEPACUITÉ, GUATEMALA. (PHOTO, BY G. N. COLLINS.)





INGA COOKII PITTIER IN FOREGROUND. COOK & GRIGGS No. 226; INGA EDULIS MART. IN BACKGROUND, BUT SPECIMEN APPARENTLY NOT IN HERBARIUM. BOTH FROM SEPACUITÉ, GUATEMALA.

